LTPP SPS Project Deviation Re Project Summary Sheet	port	State Code Project Code	<u>A 8 0 0</u>	
Project Classification Information				
SPS Experiment Number: 8		State or Province: Washing	ton	
LTPP Region:	□No	rth Atlantic	Southern Western	
Climate Zone:	☑ Dry-Freeze	e □ Dry-No Freeze □ Wet-Freez	e □ Wet-No Freeze	
Subgrade Classification:		☑ Fine Grain ☐ Coarse Grain ☐	Active (SPS-8 Only)	
Project Experiment Classification	Designation(SPS 1,	2 and 8): 16		
Construction Start Date. June 1	une 1999	Construction End Date:	une 2000	
	Deviatio	n Summary		
Site Location Deviations:	🛭 No De	viations	Significant Deviations	
Construction Deviations:	🛮 No De	viations	Significant Deviations	
Da	ta Collection and Pr	ocessing Status Summary		
Inventory Data (SPS 5,6,7,9):	□ Complete Sub	mission Incomplete Data N	ot Available X N/A	
Materials Data:	Materials Data: ☑ All Scheduled Samples Obtained and Tested ☐ Incomplete/No Test Data			
Construction Data:	tion Data: ☐ All Required Data Obtained ☐ Incomplete/Missing Data Elements			
Historical Traffic Data:	☐ All Required Historical Estimates Submitted (SPS 5,6,7,9) ☐ Required Estimates Not Submitted ☒ N/A			
Traffic Monitoring Equipment:		☐ WIM Installed On-Site ☐ ATR Installed On-Site ☒ N	AVC Installed On-Site o Equipment Installed	
Traffic Monitoring:	referred Continu	ous □ Minimum □ Below Mini	num 🛛 Site Related	
Traffic Monitoring Data:	□ Moni	toring Data Submitted X No Moni	toring Data Submitted	
FWD Measurements: □ Preconstruction Tests Performed				
Profile Measurements:	☐ Preconstruction	n Tests Performed ☑ Post-Constru	ction Tests Performed	
Distress Measurements:	☐ Preconstruction	n Tests Performed	ction Tests Performed	
Maint. & Rehab Data:	☐ Complete Sub	mission Incomplete Data N	ot Available 🛛 N/A	
Report Status				
Materials Sampling and Test Plan	1:	☑ Document Prepared ☐ Fina	l Submitted to FHWA	
Construction Report:		☐ Document Prepared ☐ Fina	l Submitted to FHWA	
AWS (SPS 1,2,&8):	☑ AWS Installed	☐ AWS Installation Report Submitt	ed to FHWA □ N/A	

LTPP SPS Project Deviation Report Site Location Guidelines Deviations	State Code Project Code	<u>A</u> 8 0 0		
☐ Comments Pertain to All Test Sections on Project ☐ Comments Pertain Only to Section(s). (Specify)				
Site Location Guidelines Deviation Comments:				
No Deviations				

Date: 9/29/00

Page 2 of 5 Preparer: S. Holikatti

LTPP SPS Project Deviation Report Construction Guidelines Deviations	State Code Project Code	<u>5</u> <u>3</u> <u>A</u> <u>8</u> <u>0</u> <u>0</u>		
☐ Comments Pertain to All Test Sections on Project ☐ Comments Pertain Only to Section(s): (Specify)				
Construction Guidelines Deviation Comments:				
No Deviations				

		·····		
		, , , , , , , , , , , , , , , , , , ,		

Page 3 of 5 Preparer: S. Holikatti

Date: 9/29/00

LTPP SPS Project Deviation Report Data Collection and Materials Sampling and Testing Deviations	State Code 5 3 Project Code A 8 0 0			
☐ Comments Pertain to All Test Sections on Project ☐ Comments Pertain Only to Section(s): (Specify)				
Data Collection & Material Sampling and Testing Devi	ation Comments:			
Shoulder auger probe locations were shifted to s	ection station 2+50 with an offset of 21'0" from			
the edge of test lane because of fill.				

 Page __4_ of __5_
 Preparer: __S. Holikatti
 Date: ___9/29/00

LTPP SPS Project Deviation Report Other Deviations	State Code Project Code	<u>A 8 0 0</u>		
☐ Comments Pertain to All Test Sections on Project ☐ Comments Pertain Only to Section(s): (Specify)				
Other Deviation Comments:				
No Deviations.				
Page 5 of 5 Preparer: S. Holikatti		Date: 9/29/00		